

PROJECT 1073 RECORD

1. DATE - TIME GROUP 23 Mar 69 23/0239 EDT	2. LOCATION Marion, Ohio
3. SOURCE Civilian	10. CONCLUSION Satellite (Pageos A) Comments: At approximate time of sighting, Pageos A was visible west of observer. The satellite was traveling southerly and passed into the earth's shadow at 92° longitude.
4. NUMBER OF OBJECTS One (1)	11. BRIEF SUMMARY AND ANALYSIS and 30° latitude. Observer sighted a light that traveled southerly from the NW and disappeared suddenly in the WSW.
5. LENGTH OF OBSERVATION 5 minutes	
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE NW to WSW	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

FORM
EDO 1073-8-200 (TMW)

TEPT (UFO)

29 AUG 1969

UFO Observation, 23 Aug 69

Mr. [REDACTED]

[REDACTED]
Marion, Ohio 43302

Reference your UFO observation of 23 Aug 1969. We feel that your sighting was probably of the satellite Pageos A. At 2:30 a.m. EDT, Pageos was over 93° longitude and 45° latitude at an altitude of 2409 miles. The satellite traveled in a southerly direction and passed into the earth's shadow at approximately 2:36 a.m. EDT at coordinates 92° longitude and 30° latitude. At this time, the satellite was at an altitude of approximately 2100 miles. This means that Pageos A was west of your position traveling on a southerly course. After approximately 6 minutes, the satellite would have suddenly disappeared in approximately the southwest.

4
HECTOR QUINTANILLA, Jr, Lt Colonel, USAF
Chief, Aerial Phenomena Office
Aerospace Technologies Division
Production Directorate

10. ONLY ONE PHENOMENON.

11. (A.) SKY: NIGHT; EXTREMELY CLEAR (& CRISP)
(B.) WEATHER: (SEE ABOVE.)
(C.) [1.] STARS: VERY MANY
[2.] MOON: NO MOONLIGHT (GIBBOUS [2-DA.] MOON HAD
SET IN S.W. 90 MIN.
PREVIOUS TO SIGHTING.
(D.) SUN: WAS AT NIGHT (NOT VISIBLE)
(E.) ILLUMINATION: NEIGHBOR'S LAWN LAMP - APPROX.
100 FT. ^{AWAY} _A TO THE ~~LE~~

12. OBJECT WAS LIGHT; NOT CERTAIN IF LIGHT WAS
REFLECTED OR EMANATED; WAS APPARENTLY WT
(MORE OR LESS); APPEARED SOLID; APPEARED A
A POINT OF LIGHT (NOT TOO UNLIKE A 2ND
MAGNITUDE STAR).

13. MOVED IN STRAIGHT LINE. (NO GYRATIONS APPARENT)

14. I WAS OUTSIDE "STUDYING" THE STARS AND NOT
WHAT, AT FIRST, APPEARED TO BE A c. 2.0 MAG.
STAR S.E. OF DENEB (ALPHA CYgni) AND ^{AT} APPROX. THE
SAME DISTANCE AS IS SADR (GAMMA CYgni). SINCE
I KNEW OF NO STAR THIS BRIGHT IN THIS LOCATI
I STUDIED IT FOR A FEW SECONDS AND OBSERVE
IT WAS IN REALITY A MOBILE OBJECT.

ROB. DAUERLINE

U.F.O. REPORT

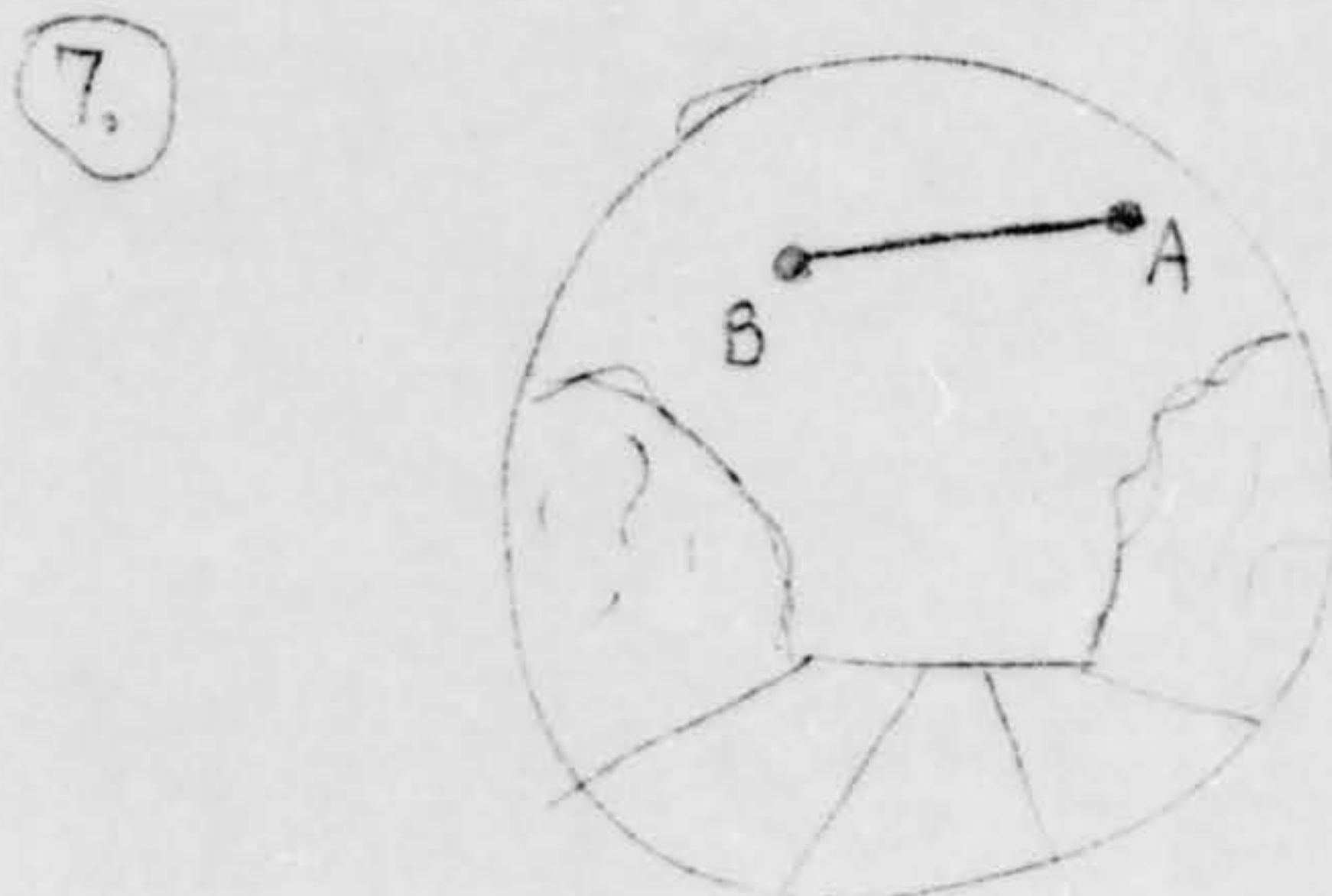
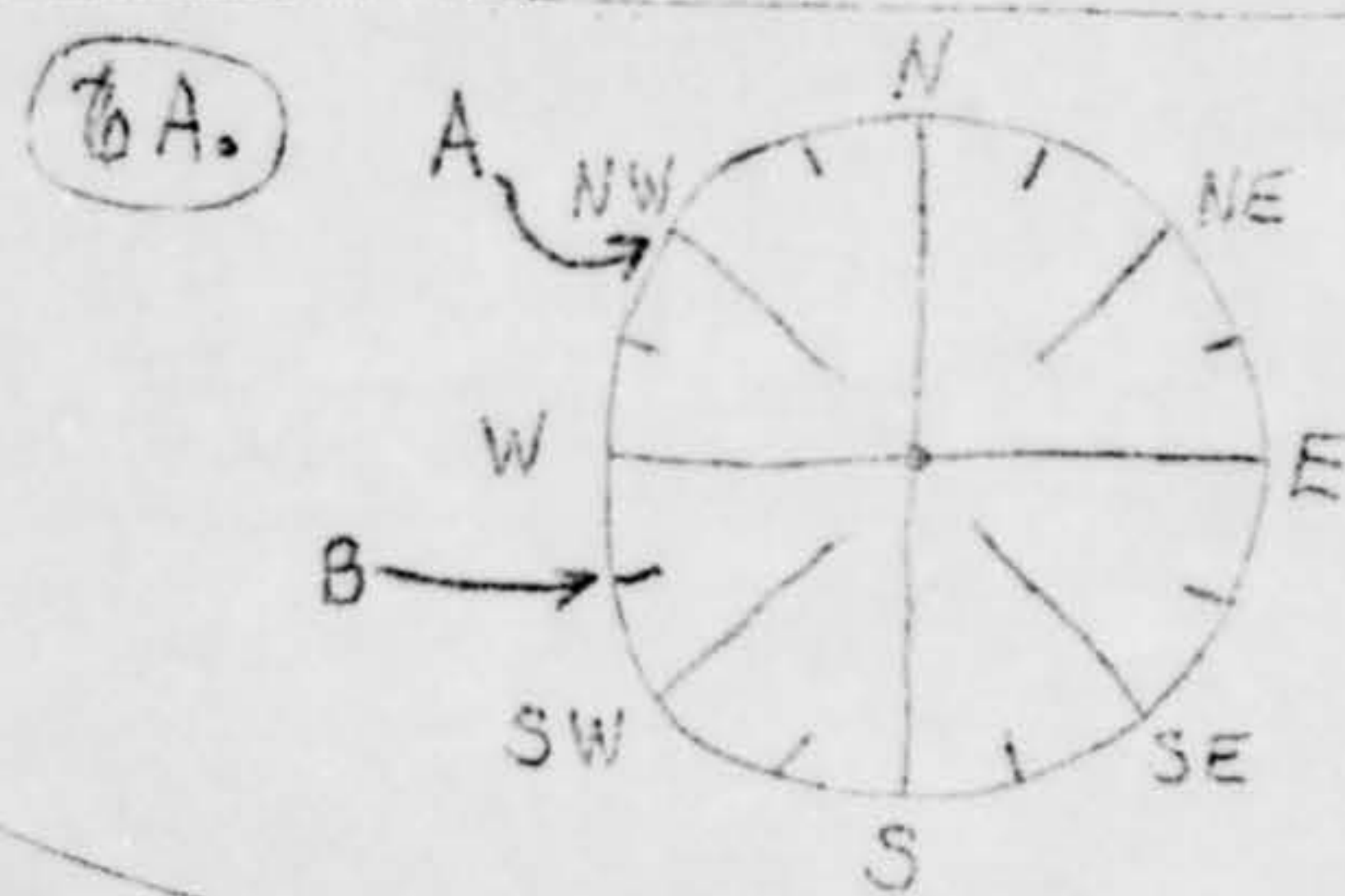
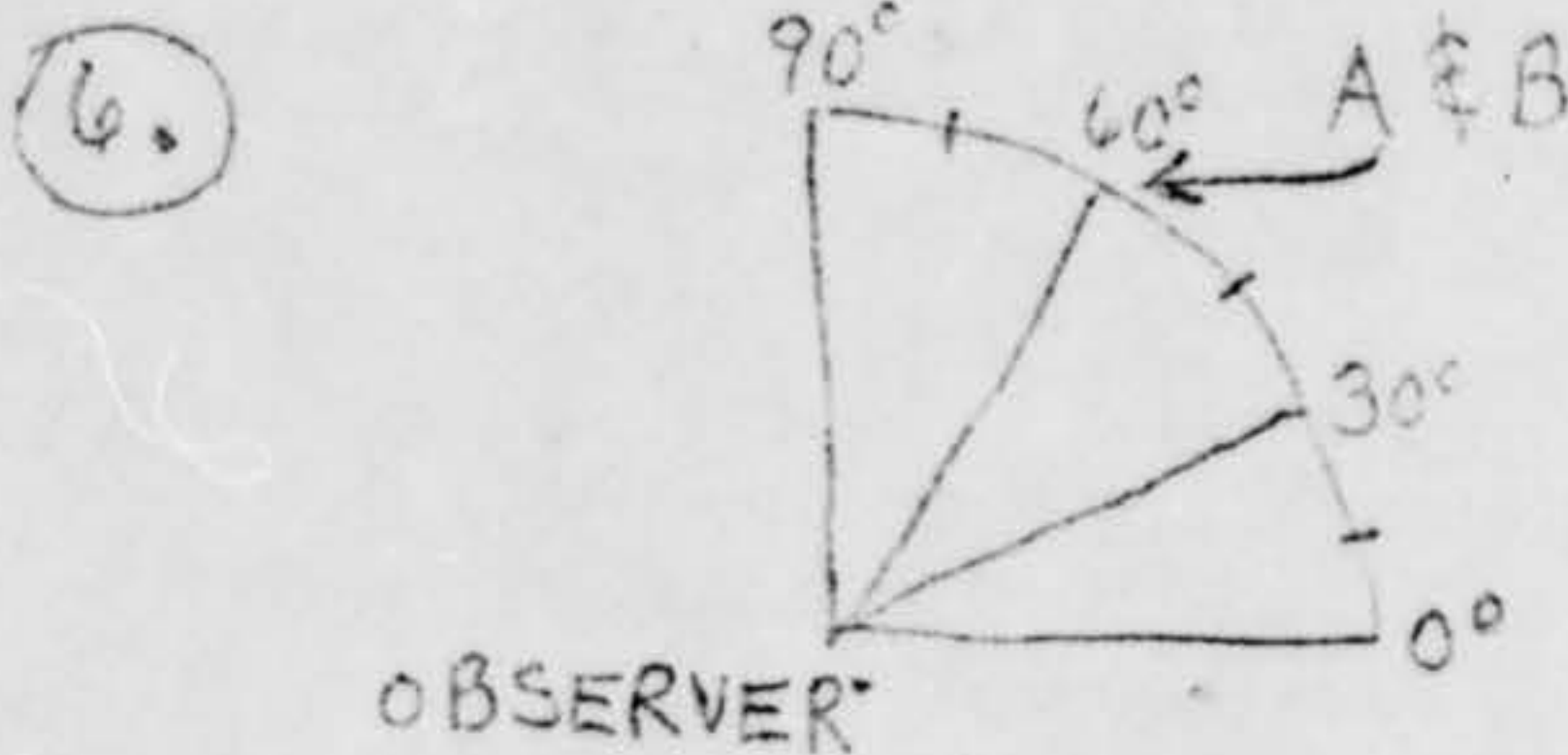
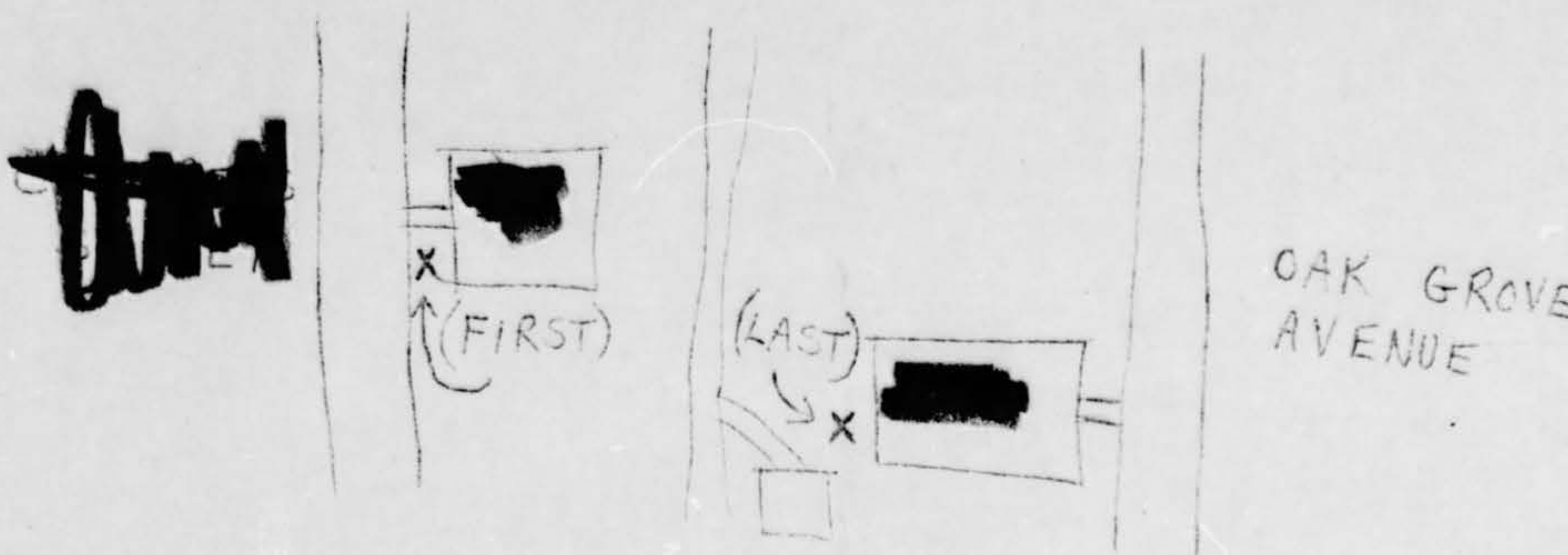
1. SAT., AUG. 23, 1969.

2. 02:37 A.M.

3. 02:44 A.M.

4. DAYLIGHT SAVINGS; EASTERN.

5. AT [REDACTED], MARION, OHIO, & [REDACTED]



8. OUTDOORS; IN RESIDENTIAL SECTION OF CITY

NO AIRPLANE WAS IN SIGHT

9. WAS IN SIGHT FOR 5 MIN.; CERTAIN OF TIME; DETERMINED BY WRIST WATCH; PHENOMENON IN SIGHT CONTINUOUS

(21.) NOTICED NO EMANATIONS OF ANY KIND OR STRANGE HUMAN OR ANIMAL EFFECTS.

(A.) LEFT NO VISIBLE TRACE.

(22.) HAVE NEVER SEEN SIMILAR PHENOMENON BEFORE

(23.) A FRIEND WAS WITH ME AT THE TIME & HE SAW IT TOO.

(A.) [REDACTED] (18)

8 [REDACTED] AVE.
MARION, OHIO, 43302

(24.) [REDACTED] | (AREA CODE) 614
[REDACTED] | (EXCHANGE) 383
MARION, OHIO, 43302 | (NUMBER) 2931

AGE: 18 $\frac{2}{3}$ YRS.

SEX: MALE

(25.) WRIGHT-PATTERSON A.F.B.; 23, AUG., 1969

(26.) 23, AUG. 1969

14. (A.) IT JUST SEEMED TO PASS (BETWEEN) US AND THE STAR ENIF (EPSILON PEGASI) AND NEVER EMERGED AGAIN [FROM THE OTHER SIDE (PATHWISE, OR ANY SIDE) !

(B.) DID NOT OCCULT OR WAS NOT OCCULTED BY CLOUD, TREE, BUILDING, ETC. (EXCEPT AS STATE ABOVE).

15.

← ----- → OBJECT
(LIKE A POINT
OF LIGHT.)

16. THE OBJECT WOULD HAVE BEEN COMPLETELY COVERED BY THE HEAD OF A SMALL HAT PIN.

17. DID NOT OBSERVE OBJECT THROUGH GLASS, LEN
ETC.

(A.) I NEVER WEAR GLASSES.

(B.) I DON'T USE READING GLASSES.

18. TRAVELED SLOWLY. APPROX. 40° ARC OF CIRCLE (IN SK
IN APPROX. 5 MINS.

19. APPEARED TO BE APPROX. 20 MILES HIGH (ALTITUDE

20. APPEARED TO BE LIKE A 2ND MAGNITUDE STAR MOVING SLOWLY FROM N. TO S. AND VANISHED WHEN IN BETWEEN THE STAR ENIF (EPSILON PEGASI) AND